## ACCESSORIES AND OPTIONS

### PAPER

<table>
<thead>
<tr>
<th>Model</th>
<th>PT (8inchW)</th>
<th>P-5000T (8inchW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applicable model</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3B notebook mock-up</td>
<td>3B notebook mock-up</td>
</tr>
<tr>
<td></td>
<td>3B-N101/3B-N104/3B-N106</td>
<td>3B-N101/3B-N104/3B-N106</td>
</tr>
</tbody>
</table>

### INK-ROLL / INK RIBBON

### BATTERY

#### SILVER OXIDE BATTERY

<table>
<thead>
<tr>
<th>Model</th>
<th>LR6AX/2/33</th>
<th>LR6AX/2/34</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applicable model</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3B-200D</td>
<td>3B-200D</td>
</tr>
</tbody>
</table>

#### LITHIUM BATTERY

<table>
<thead>
<tr>
<th>Model</th>
<th>LTR8A/116/5-13</th>
<th>LTR8A/116/5-10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applicable model</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3B-200D</td>
<td>3B-200D</td>
</tr>
</tbody>
</table>

#### DRY BATTERY

<table>
<thead>
<tr>
<th>Model</th>
<th>AA</th>
<th>AAA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applicable model</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3B-200D</td>
<td>3B-200D</td>
</tr>
</tbody>
</table>

### AC ADAPTOR

<table>
<thead>
<tr>
<th>Model</th>
<th>AD-A00024</th>
<th>AD-A00025</th>
<th>AD-A00000</th>
<th>AD-A0010B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applicable model</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3B-200D</td>
<td>3B-200D</td>
<td>3B-200D</td>
<td>3B-200D</td>
</tr>
</tbody>
</table>

### CABLE

#### PC LINK CABLE

<table>
<thead>
<tr>
<th>Model</th>
<th>SB-97</th>
<th>SB-97</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applicable model</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3B-200D</td>
<td>3B-200D</td>
</tr>
</tbody>
</table>

#### DATA TRANSFER CABLE

<table>
<thead>
<tr>
<th>Model</th>
<th>SB-97</th>
<th>SB-97</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applicable model</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3B-200D</td>
<td>3B-200D</td>
</tr>
</tbody>
</table>

### INTERFACE UNIT

<table>
<thead>
<tr>
<th>Model</th>
<th>FA-120/120B</th>
<th>FA-120/120B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applicable model</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>3B-200D</td>
<td>3B-200D</td>
</tr>
</tbody>
</table>

### INK ROLL

<table>
<thead>
<tr>
<th>Model</th>
<th>NA-92 (INK roll)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applicable model</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3B-200D</td>
</tr>
</tbody>
</table>

### INK RIBBON

<table>
<thead>
<tr>
<th>Model</th>
<th>NA-92 (INK roll)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applicable model</td>
<td></td>
</tr>
<tr>
<td></td>
<td>3B-200D</td>
</tr>
</tbody>
</table>

### STANDARD ACCESSORIES

- Label printer (extra-charge)
- Service (extra-charge)
- Software (extra-charge)
- Carrying case (extra-charge)

### COMMERCIAL ACCESSORIES

- Data transfer cable (extra-charge)
- Interface unit (extra-charge)
- AC adapter (extra-charge)

### ACCESSORIES AND OPTIONS

- Paper (extra-charge)
- Ink roll (extra-charge)
- Ink ribbon (extra-charge)

### DESIGN AND SPECIFICATIONS

- Designs and specifications are subject to change without notice.

### ACKNOWLEDGMENTS

- Printed on recycled paper

### CONTACT INFORMATION

CASIO COMPUTER CO., LTD. Tokyo, Japan

http://world.casio.com
Scientific Calculator / Financial Consultant

Number of functions

Natural textbook display
Display expression same as textbook.

- V.P.A.M.
The CASIO V.P.A.M. series was developed with the mathematician’s classroom in mind. It gives you all the benefits of the existing V.P.A.M. series plus a new 2-line display and a useful Replay function. All this helps to make mathematics easier to use and easier to understand than ever before.

- Data editor
Back-step viewing and editing of input data.

- Multi-replay
Quick and easy recall of previously executed formula, for editing and re-execution.

- 10 + 2 digits
10-digit mantissa + 2-digit exponential display.

- Colour display
Data is shown in three colours for quick and easy comprehension.

- Icon menu
Specify the operation you want to perform by selecting an icon and entering a number.

- Dot matrix display
High-resolution screen provides beautiful looking graphics every time.

- Two-way power (Solar + Battery)
Power powered in sunlight, battery powered when lighting is low.

- Data communication with a personal computer
Moves data communication with a personal computer.

- Super command memory
Big, easy-to-read command signs show your current operation at a glance.

- Mark-up / Mark-down
Versatile mark-up/down capability of an adding machine for simplified cost and profit calculations.

- 120 memories
120 memories display up to 120 previous calculation steps.

- Line printing
When printing for higher speed, superior print quality, and quieter operation.

- 2-colour display
Negative values are displayed in red for easy checking.

- 3.5 line-per-second printing
The value indicates the number of lines printed per second.

- Double-injection keys
Keys are provided by pressing plastic of two different colours. Keytops are plastic, which means they do not wear or break easily.

- Tax calculation
Automatic calculation and printout of price list; tax list; discount; adding; price, tax amount, discount amount, and margin amount.

- Time calculation
Time calculation allows easy input and calculation of hours, minutes, and seconds.

- Metric conversion function
Conversion between metric units and another measurement unit.

- Profit margin percent
Keeps quick access to prices and profits, and also adds them easily. Shows ratios and increase/decrease values.

- Mark-up percent
Keeps you informed of prices and profit, mark-ups, add-ons, discounts, ratios, and increase/decrease values.

- Regular percent
Keeps regular percentage calculations.

- Function command signs
A symbol \( \Rightarrow \), \( \Rightarrow \), \( \Rightarrow \), \( \Rightarrow \) on the display indicates the type of operation you are currently performing.

- Super standard symbols
Big, easy-to-read command signs show your current operation at a glance.

- V.P.A.M.
Easier to use and easier to understand than previous models.

- Display expression same as textbook.

- Natural textbook display

- Super solar
Solar powered in sunlight, battery powered when lighting is low.

- Multi-replay
Quick and easy recall of previously executed formula, for editing and re-execution.

- Tax calculation
Automatic calculation and printout of price list; tax list; discount; adding; price, tax amount, discount amount, and margin amount.

- Time calculation
Time calculation allows easy input and calculation of hours, minutes, and seconds.

- Metric conversion function
Conversion between metric units and another measurement unit.

- Profit margin percent
Keeps quick access to prices and profits, and also adds them easily. Shows ratios and increase/decrease values.

- Regular percent
Keeps regular percentage calculations.

- Function command signs
A symbol \( \Rightarrow \), \( \Rightarrow \), \( \Rightarrow \), \( \Rightarrow \) on the display indicates the type of operation you are currently performing.

- Large display
Large display makes more data easier to read.

- Big display
Easy to read display.

- Best view
Large display characters are easier on the eyes, taking some of the fatigue out of your work.

- Two-way power (Solar + Battery)
Power powered in sunlight, battery powered when lighting is low.

- Super solar
Solar powered in sunlight, battery powered when lighting is low.

- Key rollover
Key operations are stored in a buffer, so nothing is lost even during high-speed input.

- Plastic keys
Durable keys are engineered for easy operation.

- Durable metal cover
Tough cover stands up to rough treatment.

- Tax & exchange function
Tax calculation and currency conversion functions.

- Digital Diary

- Multi-lingual messages
In addition to English, you get a choice of other languages for message displays.

- Backlight display
Backlight display even in the dark.

- Telephone directory
Enter the first letter of a name to recall the appropriate item from the directory list.

- Schedule keeper
Keeps track of appointments by entering the day, month, and year.

- Memo function
Stores text data such as price lists, appliance schedules, menu schedules, concert schedules, anniversaries, and more.

- To do list
Keeps track of daily tasks, checking off items as you complete them.

- Calendar function
Easily checks all days of the calendar up to the year 2009.

- World time
Enter the current time in virtually any location in the world.

- Data communication with a personal computer
Allows data communication with a personal computer.

- Secret memory area
The secret memory area keeps personal data private. Once a password is registered, data is locked away until the password is used to access the secret area.

- Alarm
A message appears and a buzzer sounds when a scheduled appointment time arrives.

- Metric conversion function
Instant conversion between metric units and another measurement unit.

- Currency conversion function
Instant conversion between fixed monetary units.

- Function command signs
A symbol \( \Rightarrow \), \( \Rightarrow \), \( \Rightarrow \), \( \Rightarrow \) on the display indicates the type of operation you are currently performing.
SCIENTIFIC CALCULATORS

Scientific Calculator
Tools for the classroom, the research laboratory, and everywhere in between. Quick solutions to complex financial calculations at your fingertips.

New Crisp & Clear Display
CASIO’s new ClassPad 300PLUS incorporates an impressive built-in font and a crisp & clear display that provides almost double the character visibility of the previous model.

Big Display
The ClassPad 300PLUS features a large 96x240-dot LCD that enables easy and definite ordering of data and selection of menu commands with the stylus.

Soft Keyboard
The Soft Keyboard is efficient for entering various commands or entering complex expressions in natural display format, and it makes the input operations remarkably simple. With this function, it is essentially to follow the complicated input method unique to conventional scientific calculators. The ClassPad 300PLUS provides Soft Keyboards of four different display types.

Natural Input
The Natural Input/Output function enables you to input and display expressions or display the results of the calculation in the same format shown in the textbook.

Geometric Graphing Functions
As shown in the following examples, the students can learn the general theorem by drawing the figures, and they can confirm that the theorem still holds true even when they deform the triangle.

Geometric Graphing by using the Drag & Drop Function
By dragging and dropping a geometric figure in the main application window, you can obtain the numerical data for the figure. And by dragging and dropping the numerical data to the Geometry window, the data can be reflected in the figure.

Geometry Link Function
The Geometry Link function enables you to dynamically link the eActivity data and the Geometry window data.

3-dimensional Graphing
The 3-dimensional Graphing function enables you to draw and display a 3-dimensional graph defined by the formula z = f (x, y). You can split the display window into 3D Graph Editor window and 3D Graph window, or arrange the 3D Graph window to see a larger graph.

Built-in Software

ALGEBRA
• CAS (Computer Algebra System) • Algebra Assistant • Fraction • Transformation function (simplify, expand, factor) • Algebraic (% , , , ) • Simultaneous equation • Risk and complex results • Data (List, Regres.) • Combination/CPermutation/Prbirthday • (x, y, t, , ) • Angle unit (Deg, Rad) • Graph functions, polar, parametric and y = f(x) equations • Numeric evaluation of functions in tables • Graph sum (rect, arc, integral, intersection) • Canonical graphs (Parabola, Circle, Ellipse, Hyperbola, General figure) • Canonic graphs sum (Focus, Vertex, Directrix, Symmetry, Center, Radius)

CALCULUS
• Hyperbolic (cosh, tanh, sinh, cosh, tanh, sinh) • Integration, differential • Differential equation • , , , , , , , , , , , , • Length, Arc, Area, Volume, Distance • Rectangular coordinate • Polar coordinate • Complex coordinate • Hyperbolic coordinate • Parametric coordinate

STATISTICS
• List-based one- and two-variable statistical analysis • Statistical regression calculations • Statistical plot (Scatter Plot, eActivity, Line, Normal Probability Plot, Histogram, Box Plot) • Statistical expression graphs • Advanced statistical calculations (F-tests, Intervals, Probability)

GEOMETRY
• Constraint geometry for education • Construction figures (Segment, Point, Line, Line Segment) • Geometry figures (Circle, Ellipse, Triangle, Rectangle, Line, Circle, Ellipse, Triangle, Rectangle) • Geometry figures (Circle, Ellipse, Triangle, Rectangle) • Geometry figures (Circle, Ellipse, Triangle, Rectangle) • Geometry figures (Circle, Ellipse, Triangle, Rectangle)

eActivity and Presentation Applications
The eActivity has four advantages over using paper:
1. You can create and prepare your own original activities for the class with eActivity.
2. Students can work on a problem at their own pace.
3. Students can try out various approaches to solving a problem by themselves.
4. It enables texts, expressions, figures and graphs to be presented on the screen of the ClassPad 300PLUS.

Spreadsheet
With this function, you can organize and tabulate the collected data or use it for analysis after drawing a statistical graph. Of course it can also be used effectively for table calculations.

Verify
With the Verify function, you can transform expressions or solved solutions in your own way. The unit will verify whether the input calculation formula is in an equivalent relation with the current expression. This function is just perfect for learning how to do equation and integration calculations.

ClassPad 300PLUS Specifications

HARDWARE
• Dimensions: 213 mm(H) x 84 mm(D) x 186.5 (T) mm • Approximate weight: 200 g • Battery type: Four AAA-size batteries (LR03, AM4) • Battery life: Approx. 140 hours continuous operation (assuming 5 minutes calculation and 50 minutes display per hour) • Display: 160 x 320 dot display (LCD) • Touch Panel (Pen Touch Operation)

OTHER EFFECTIVE FEATURES
• Drag & Drop operation • Numeric format input of equations and expressions • Natural format display of results • Math. Alphabet. 2D soft keyboards • Command catalogues key • Calculation History • Plane area • exponent 15:5 • Interactive manipulation for solving equations • 3-dimensional graph • Numeric equation solver • Presentation features • Store memory capacity: 154,480 bytes (max.) • Depending on remaining memory capacity, some demos cannot be used, and some features are disabled. • Full screen display/Dual screen display • Software upgradability (maintenance, feature upgrades) • User-defined variable • User-defined function (extends built-in functionality) • Memory Management to create new virtual memory • Data transfer from unit to unit • Sorting/listing memory • Selection of display language • Data Power Off (APO) • Testing screen/user-defined editing screen

SOFTWARE
• Dimensions: 213 mm(H) x 84 mm(D) x 186.5 (T) mm • Approximate weight: 200 g • Battery type: Four AAA-size batteries (LR03, AM4) • Battery life: Approx. 140 hours continuous operation (assuming 5 minutes calculation and 50 minutes display per hour) • Display: 160 x 320 dot display (LCD) • Touch Panel (Pen Touch Operation)

For more information on the ClassPad 300PLUS, please visit our website: http://classpad.net/
**SCIENTIFIC CALCULATORS**

**Main Functions**

**Algebra Applications**

- **Computer Algebra System (CAS)**: allows students to tackle algebraic expressions, derivatives, integrals, and Taylor series expansions.
- **Solution of Relational Equations**: solves equations for unknown variables.
- **Inverse Matrix Calculation**: calculates the inverse of matrices.
- **Differential Calculations**: performs calculations of derivatives.
- **Integral Calculations**: calculates indefinite and definite integrals.
- **Linear Equation Calculations**: solves systems of linear equations.
- **Data Link**: connects calculators for data exchange.
- **Memory Functions**: stores and recalls data.
- **LAPLACE Transformations**: performs transformations of functions.
- **Partly-floating-point numbers**: handles numbers with precision.
- **Fraction Calculations**: performs calculations with fractions.
- **Complex Numbers**: handles complex numbers.
- **Equation Solver**: solves equations numerically.
- **Function Graphing**: plots functions on graphs.
- **Vector Calculations**: performs calculations with vectors.
- **Probability Calculations**: calculates probabilities.
- **Matrix Calculations**: performs matrix operations.
- **Linear Inequalities**: solves linear inequalities.
- **Tables and Graphs**: creates tables and graphs from data.

**Graphing Functions**

- **Graphs of Functions**: plots graphs of functions.
- **Graphs of Inequalities**: plots graphs of inequalities.
- **Graphs of Parametric Equations**: plots parametric equations.
- **Graphs of Polar Equations**: plots polar equations.
- **Graphs of Inequality Systems**: plots inequality systems.
- **Graphs of Implicit Equations**: plots implicit equations.

**Scientific Calculations**

- **Rectangular Coordinates**: performs calculations in rectangular coordinates.
- **Polar Coordinates**: performs calculations in polar coordinates.
- **Hyperbolic Functions**: calculates hyperbolic functions.
- **Logarithmic Functions**: calculates logarithmic functions.
- **Exponential Functions**: calculates exponential functions.
- **Trigonometric Functions**: calculates trigonometric functions.
- **Statistical Calculations**: performs statistical calculations.
- **Probability Calculations**: calculates probabilities.
- **Matrix Calculations**: performs matrix operations.
- **Data Link**: connects calculators for data exchange.
- **Data Communications**: communicates data between calculators.

**Graphic Models with Flash Memory**

An innovative approach for the math & science class environment

**fx-9860G**

- **High-speed CPU**: By employing high-performance, high-speed CPU, the fx-9860 series remarkably accelerates the processing speed.
- **A large capacity 1.5MB Flash Memory**: Supports data storage.
- **Ready-to-use USB functions**: USB port available.
- **Free Add-in software for fx-9860 series**: Optional software for calculations.

**Software Features**

**Natural Input Display**

Just as writing in a notebook, fractions, roots, powers and integrals can be input and displayed as written in your textbook. In this way, the Natural Input Display provides the same understanding as the student. Also, it displays the result of the fraction calculations as it is shown in the textbook.

**eActivity**

This unit is equipped with eActivity, a popular activity function of the CassioPrime 365. The innovative activity functions of the fx-9860 series allows students, not to mention teachers, to create their own problems or study materials. With this function, students can learn at their own pace and study more efficiently at school or at home. By making full use of the superb features of the activity function, students can study algebra and trigonometry themselves. This application helps students manipulate equations.

**Peripheral Environment**

PC for Windows® only

- **External USB port**: Allows for data transfer.
- **3-pin port**: Connects external devices.

**Built-in Software**

Table calculations come easy with the built-in Spreadsheet function. Since the multi-function Spreadsheet even includes a built-in Graphing function, it can be used effectively for exercises in table calculation lessons.

**Main Functions**

- **Large display (138 x 64 dots)**: Provides a clear view of calculations.
- **BASIC-like program function**: Allows for programming.
- **Graph solve**: Solves equations graphically.
- **Recursion graph**: Draws recursion graphs.
- **Integrals**: Calculates integrals.
- **Differential**: Performs differential calculations.
- **Data communications**: Transfer data between units.

**Graph Features**

- **Graphs of Functions**: Plots functions.
- **Graphs of Inequalities**: Plots inequality graphs.
- **Graphs of Parametric Equations**: Plots parametric equations.
- **Graphs of Polar Equations**: Plots polar equations.
- **Graphs of Inequality Systems**: Plots inequality systems.
- **Graphs of Implicit Equations**: Plots implicit equations.

**Scientific Calculations**

- **Rectangular Coordinates**: Performs calculations in rectangular coordinates.
- **Polar Coordinates**: Performs calculations in polar coordinates.
- **Hyperbolic Functions**: Calculates hyperbolic functions.
- **Logarithmic Functions**: Calculates logarithmic functions.
- **Exponential Functions**: Calculates exponential functions.
- **Trigonometric Functions**: Calculates trigonometric functions.
- **Statistical Calculations**: Performs statistical calculations.
- **Probability Calculations**: Calculates probabilities.
- **Matrix Calculations**: Performs matrix operations.
- **Data Link**: Connects calculators for data exchange.
- **Data Communications**: Communicates data between calculators.
Natural Textbook Display Models

CASIO’s unique “Natural Expression Input Display” and “Natural Expression Result Display” functions allow the display of expressions of fractions, exponents, logarithms, powers and square roots just as they are written in the textbook. As a result, it enhances the comprehension of the students and improves the efficiency of the math class.

Standard Models

Natural input

Natural output

Full dot display

The input of equations and statistical data can be clearly displayed.

fx-991EX/570EX

fx-991EX

fx-570EX

Added functions of the fx-991EX/570EX:

• Equation calculations
• Integral/differential calculations
• Matrix calculations
• Vector calculations
• Complex number calculations
• CALC function
• SOLVE function
• Base-n calculation

fx-991ES

fx-50ES

fx-91ES

fx-91EX

Added functions of the fx-991ES/570ES:

• Equation menu
• Simultaneous linear equations
• Quadratic equation
• Cubic equation

fx-85ES

fx-350ES

fx-82ES

fx-50ES

fx-90ES

fx-99ES

fx-550LA

6-function scientific library built in!

• 2-line display shows formulas and results simultaneously.
•侣 Run function
• Programming function
• Formula memory (1,000 steps)
• Matrix operations
• Equations
• Integrations

fx-3650P

Multi-replay function, 2-line display, Perfect Algebraic Method

• Program function
• Multi-replay function
• 2-line display
• Fraction calculations
• Complex number calculations
• Statistical analysis
• Linear regression analysis

fx-4500PA

2-line display and program file system

• 2-line display shows formulas and results simultaneously.
• High utility ratio of program steps (1,100 – 7)
• Data transmission between fx-991EX/570ES calculators

fx-5800P

Natural Textbook Display & MORE

POWERFUL Program Functions

• Program function
• Matrix calculations
• Differential and integration
• Numerics
• Solve function
• Complex number calculations
• Base-n calculations
• Fraction calculations
• Scientific constants
• 80 scientific constants
• 102 built-in formulas
• Multi-replay function
• Statistics (STD-data editor)

fx-850PA

BASIC-like Program, Perfect Algebraic Method, 2-line Display, Multi-replay Function

• Program function
• Multi-replay function
• 2-line display
• Fraction calculations
• Combination and permutation
• Differential and integration
• Statistics (STD-data editor)
• Standard deviation
• Regression analysis
• Linear regression analysis
• 26 variable memories
• 7 variable memories
• Plastic keys
• Comes with slide-on hard case

fx-4800P

Easy-to-read 4-line display and solve function

• 4-line display shows formulas and results simultaneously.
• Quadra Form function
• Programming function
• Formula memory
• Complex number calculations
• 43 built-in formulas
• 30 scientific constants
• Statistics (STD-data editor)
• Standard deviation
• Regression analysis
• 7 variable memories
• Plastic keys
• Comes with slide-on hard case

fx-5500LA

249

Comes with new slide-on hard case

fx-50ES

161(D) mm

Approximate weight: FC-200V/ 12.2(H)

School Cal

Plastic keys

Provide the best of operation and durability

28,500

Display: LCD

3.45(W)x112(D)x18(H)

FINANCIAL CONSULTANT FINANCIAL CONSULTANT

Two-way power

3.45(W)x112(D)x18(H)

FINANCIAL CONSULTANT FINANCIAL CONSULTANT

Two-way power

3.45(W)x112(D)x18(H)
Calculators in the Classroom
Supporting options for graphic scientific calculators

Data Analysis System
Quick and accurate data accumulation assists analysis in intensive studies.

- Connects data at rates of 60 000 points per second for up to 10 000 points.
- Add flash-ROM for upgrading function version.
- Compatible with the CASIO fx-7400G, fx-9860 series, ALGEBRA FX 2.0 series, and ClassPad 300 series.

Includes:
- CASIO Data Analyzer
- Temperature probe
- Optical probe
- Voltage probe
- Data communication cable SB-62
- AC adapter AD-60024
- Soft case
- Four AAA-size alkaline batteries

Graphic Scientific Calculator Project Set

- Includes:
  - Graphic scientific unit: RM-CASIO PLUS (same functions as fx-9860G PLUS)
  - Projection unit: Oh-15
  - Data transfer cable: SB-62
  - AC adapter AD-60024
  - Carrying bag

Project display contents onto a big screen using an OHP! A powerful classroom presentation tool!

- OH-9860 activates class activity
  - By connecting the fx-9860G SD or fx-9860G to the optional OHP unit with a USB cable, you can project the displayed contents of the fx-unit onto the screen. With this function, each student can make a presentation in the class or teachers can use it as a powerful tool for teaching. Thus, the application of the unit broadens, class activities will be activated, and the efficiency of learning and the student's understanding will be improved.

- OH-300ES provides the same powerful functions of fx-82MS/85MS/991MS.
- OH-300MS provides the same powerful functions of fx-82MS/85MS/991MS.

OH-9860

- OH-9860 activates class activity

OH-300ES

- OH-300ES provides the same powerful functions of fx-82MS/85MS/991MS.

Software

ClassPad Manager for ClassPad 300

- INCLUDES:
  - Equation calculations
  - Integration/differential calculations
  - Base-n calculations/conversions
  - Complex number calculations
  - Base-n calculations
  - Radian calculations
  - Equilateral calculations
  - Equation calculations
  - Integration/differential calculations
  - Base-n calculations
  - Complex number calculations
  - Base-n calculations
  - Radian calculations
  - Equilateral calculations

Includes:
- Graphical scientific unit: RM-CASIO PLUS (same functions as fx-9860G PLUS)
- Projection unit: Oh-15
- Data transfer cable: SB-62
- AC adapter AD-60024
- Carrying bag

fx-9860 Manager PLUS

Simulates the functions of the fx-9860G series on your PC!

- Classroom Activity Support Functions of the fx-9860G series: Key Log (Log Creation and Screen Capture Function of the fx-9860G) simulates the function of the fx-9860G series on your PC screen.

Software for SCIENTIFIC CALCULATORS

System Requirements:
- Computer: IBM PC/compatible
- Operating System: Windows® 98/Windows® Me/Windows® 2000 SP3

ClassPad Manager for ClassPad 300

- INCLUDES:
  - Equation calculations
  - Integration/differential calculations
  - Base-n calculations/conversions
  - Complex number calculations
  - Base-n calculations
  - Radian calculations
  - Equilateral calculations

Includes:
- Graphical scientific unit: RM-CASIO PLUS (same functions as fx-9860G PLUS)
- Projection unit: Oh-15
- Data transfer cable: SB-62
- AC adapter AD-60024
- Carrying bag

fx-9860 Manager PLUS

Simulates the functions of the fx-9860G series on your PC!

- Classroom Activity Support Functions of the fx-9860G series: Key Log (Log Creation and Screen Capture Function of the fx-9860G) simulates the function of the fx-9860G series on your PC screen.

Software for SCIENTIFIC CALCULATORS

System Requirements:
- Computer: IBM PC/compatible
- Operating System: Windows® 98/Windows® Me/Windows® 2000 SP3

The Program-Link software can be downloaded from the WEB:

http://world.casio.com/edu/

The Program-Link software lets the fx-9860G SD or fx-9860G connected via the USB cable exchange data. This function allows teachers to place their own contents and key operations on the screen. The transparent properties of this product let you place it onto an overhead projector, and you can project the displayed contents of the fx-unit onto the screen. You can also connect the fx-9860G SD or fx-9860G to the optional OHP unit with a USB cable, and you can project the displayed contents of the fx-unit onto the screen. With this function, each student can make a presentation in the class or teachers can use it as a powerful tool for teaching. Thus, the application of the unit broadens, class activities will be activated, and the efficiency of learning and the student's understanding will be improved.
## Scientific Calculators Specification Table

<table>
<thead>
<tr>
<th>Function</th>
<th>MS-5VC</th>
<th>MS-10VC</th>
<th>SL-100VC</th>
<th>SL-1000VC</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Power Supply</strong></td>
<td>AC/DC</td>
<td>AC/DC</td>
<td>Battery</td>
<td>Battery</td>
</tr>
<tr>
<td><strong>Display</strong></td>
<td>12-digit</td>
<td>10-digit</td>
<td>10-digit</td>
<td>10-digit</td>
</tr>
<tr>
<td><strong>Key Rollover</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Natural Textbook Display</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Display Format</strong></td>
<td>FIX, SCI</td>
<td>FIX, SCI</td>
<td>FIX, SCI</td>
<td>FIX, SCI</td>
</tr>
<tr>
<td><strong>Rounding</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Memory</strong></td>
<td>10-digit</td>
<td>10-digit</td>
<td>10-digit</td>
<td>10-digit</td>
</tr>
<tr>
<td><strong>Program History</strong></td>
<td>10 steps</td>
<td>10 steps</td>
<td>10 steps</td>
<td>10 steps</td>
</tr>
<tr>
<td><strong>Dot Matrix Display</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Display Capacity (Interchange)</strong></td>
<td>12 digits</td>
<td>12 digits</td>
<td>12 digits</td>
<td>12 digits</td>
</tr>
<tr>
<td><strong>Multi-Place Display</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Display Memory</strong></td>
<td>99999999999</td>
<td>99999999999</td>
<td>99999999999</td>
<td>99999999999</td>
</tr>
<tr>
<td><strong>Variable Memory</strong></td>
<td>99999999999</td>
<td>99999999999</td>
<td>99999999999</td>
<td>99999999999</td>
</tr>
<tr>
<td><strong>Unit Conversion</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Scientific Constants</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Graphing</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Calculus</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Probability</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Statistics</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Linear Regression</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Logarithmic Equation</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Polynomial Equation</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Matrix Calculations</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Vector Calculations</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Marked Calculations</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Integration</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Differentiation</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Polynomial Inequality</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Polynomial Equation</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Factorial</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Logarithmic Equation</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Polynomial Equation</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Matrix Calculations</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Vector Calculations</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Marked Calculations</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Integration</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Differentiation</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Polynomial Inequality</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Polynomial Equation</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Matrix Calculations</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Vector Calculations</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Marked Calculations</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Integration</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Differentiation</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Polynomial Inequality</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Polynomial Equation</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Matrix Calculations</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Vector Calculations</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td><strong>Marked Calculations</strong></td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
**Check Calculator**

- **DJ-240**
- **DJ-220**
- **DJ-120T**
- **MJ-120T**
- **MJ-100T**
- **DJ-20T**
- **DJ-120**

**120 Steps CHECK**

- **Review and Find Review**
  - Review up to 120 calculation steps.
- **Correct errors**
  - Quickly and easily edit steps.
- **Double Check and Correct**
  - Compare the results of two calculations.
- **Insert / Delete Calculations**
  - Add or delete steps to or from a calculation.

**Large and Clear Display**

- Large and clear display.
- Auto Review at the touch of a key.

**Profit Margin**

- 5-digit memory.
- Margin and percentage calculation.

**Metric Conversion**

- 15 conversion categories.

**Wireless Calculator**

- A wireless & trouble-free PC compatible calculator.
  - And plug in the accessory receiver into the USB port on the PC, it becomes a wireless data communication between the calculator and PC, and easy transmission of input numbers, calculation results and operation symbols.
  - Equipped with Tax, Bankers and Currency functions for smooth and easy data communications using Microsoft Excel and Microsoft Word, providing higher efficiency with the PC.

**Check Calculator**

- Equipped with Tab, Backspace and Cursor keys for smooth and easy data entry.
- Operating System: Pre-installed Windows.

**Metric Converter**

- **MC-100**
- **JZ-12W**

**Cost, Selling Price and Margin Calculator**

- **Portable type**
  - The only business calculator you’ll ever need!

**Water-protected and Dust-proof Calculator**

- **Desk top type**
  - Durability and endurance for professional and general users
- **Mini desk type**

**3-Line Display Calculator**

- **Desk top type**
- **Portable type**

**Cost, Selling Price and Margin Calculations**

- **For Steppers & Traders**
  - For personnel who handle large quantities of cost, selling price and margin.

**Currency Conversion Mode**

- **For Money Exchangers, Bank & Travel Agent**
  - Conversion for exchange between two different currencies.

**Change Calculations**

- **For Retailers, Restaurants & Bars**
  - For conversion in raster images with the correct currency setting.

**For Accounting & Bookkeepers**

- Automatic calculation and display of price plus tax, price less tax, discount, total amount, total amount less tax, etc.

**PRACTICAL CALCULATORS**

**Desk Top Type**

- **Professional Calculator**
  - **DS-1TV**
  - **DS-2TV**
  - **DS-3V**
  - **DS-10TV**
  - **DS-20TV**

- **Adding Machine**
  - **DS-1TV**
  - **DS-2TV**
  - **DS-3V**

- **Metal Cover**
  - **DM-1200TEV**
  - **DM-1200T**
  - **DM-1600TV**

- **Desk Top Type**
  - **DS-1TV**
  - **DS-2TV**
  - **DS-3V**

- **Metal Cover**
  - **DM-1200T**
  - **DM-1600TV**

- **DIGITS**
  - 0, 1, 2, 3, 4, 5

- **Profit Margin**
  - 12-digit

- **Tax Calculation**
  - 3-digit

- **Exchange Calculation**
  - 3-digit

- **Adjustable Tilt Display**
  - can be adjusted freely.
Compact Desk Type

- Adjustable Tilt Display

<table>
<thead>
<tr>
<th>Model</th>
<th>Digits</th>
<th>Independent Memory</th>
<th>%</th>
<th>Power Source</th>
<th>Tax Function</th>
<th>Memory Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>JS-140V</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>JS-110TV</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>JS-40V</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>JS-20TV</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>JS-120TV</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>JW-120TV</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>J-120TV</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The degree of display can be adjusted freely.

Mini Desk Type

- Adjustable Tilt Display

<table>
<thead>
<tr>
<th>Model</th>
<th>Digits</th>
<th>Independent Memory</th>
<th>%</th>
<th>Power Source</th>
<th>Tax Function</th>
<th>Memory Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>MS-120TV</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MS-100TV</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MS-80TV</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MS-10TV</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MS-8TV</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MS-7T</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MS-270T</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MS-20TV</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MS-170T</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MW-8V</td>
<td></td>
<td></td>
<td></td>
<td>Battery</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MS-7T</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MW-5V</td>
<td></td>
<td></td>
<td></td>
<td>Battery</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The degree of display can be adjusted freely.
### Portable Type

**Model** | **Digits** | **Paper Independent entry** | **Sign recall** | **% memory** | **Four-key memory** | **Battery** | **Power supply** | **Dimensions (WxHxD) (mm)** | **Approx. weight (g)** | **Case** |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>LC-1000TV</td>
<td>12</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>LR44x1</td>
<td>5.500</td>
<td>7.6 x 70 x 118.5</td>
<td>50</td>
<td>Wallet</td>
</tr>
<tr>
<td>LC-401LV</td>
<td>10</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>LR44x2</td>
<td>6.500</td>
<td>7.6 x 70 x 118.5</td>
<td>90</td>
<td>Wallet</td>
</tr>
<tr>
<td>LC-160LV</td>
<td>12</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>LR44x1</td>
<td>6.500</td>
<td>7.6 x 70 x 118.5</td>
<td>35</td>
<td>Wallet</td>
</tr>
<tr>
<td>SL-240VA</td>
<td>12</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>LR6=AM3</td>
<td>6.200</td>
<td>8.8 x 70 x 117.5</td>
<td>70</td>
<td>Wallet</td>
</tr>
<tr>
<td>SL-340VA</td>
<td>12</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>LR6=AM3</td>
<td>6.200</td>
<td>8.8 x 70 x 117.5</td>
<td>90</td>
<td>Wallet</td>
</tr>
<tr>
<td>SL-340VA</td>
<td>12</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>LR6=AM3</td>
<td>6.200</td>
<td>8.8 x 70 x 117.5</td>
<td>70</td>
<td>Wallet</td>
</tr>
<tr>
<td>SL-340VA</td>
<td>12</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>LR6=AM3</td>
<td>6.200</td>
<td>8.8 x 70 x 117.5</td>
<td>90</td>
<td>Wallet</td>
</tr>
<tr>
<td>SL-340VA</td>
<td>12</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>LR6=AM3</td>
<td>6.200</td>
<td>8.8 x 70 x 117.5</td>
<td>70</td>
<td>Wallet</td>
</tr>
<tr>
<td>SL-340VA</td>
<td>12</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>LR6=AM3</td>
<td>6.200</td>
<td>8.8 x 70 x 117.5</td>
<td>90</td>
<td>Wallet</td>
</tr>
<tr>
<td>SL-340VA</td>
<td>12</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>LR6=AM3</td>
<td>6.200</td>
<td>8.8 x 70 x 117.5</td>
<td>70</td>
<td>Wallet</td>
</tr>
<tr>
<td>SL-340VA</td>
<td>12</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>LR6=AM3</td>
<td>6.200</td>
<td>8.8 x 70 x 117.5</td>
<td>90</td>
<td>Wallet</td>
</tr>
<tr>
<td>SL-340VA</td>
<td>12</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>LR6=AM3</td>
<td>6.200</td>
<td>8.8 x 70 x 117.5</td>
<td>70</td>
<td>Wallet</td>
</tr>
<tr>
<td>SL-340VA</td>
<td>12</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>LR6=AM3</td>
<td>6.200</td>
<td>8.8 x 70 x 117.5</td>
<td>90</td>
<td>Wallet</td>
</tr>
<tr>
<td>SL-340VA</td>
<td>12</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>LR6=AM3</td>
<td>6.200</td>
<td>8.8 x 70 x 117.5</td>
<td>70</td>
<td>Wallet</td>
</tr>
</tbody>
</table>
Main Functions & Printing Sample

Cost, Selling Price and Margin Calculations

For Shopkeepers & Traders
Perform the operations shown to the right to calculate cost, selling price, and margin.

Exchange Functions
Present rates for converting between U.S. dollars and up to three national currencies at the touch of a key. A simple operation also converts between national currencies, with intermediate conversion to U.S. dollars.

Tax Calculations
Set the rate you wish for easy calculation of amount plus tax, amount less tax, and tax amount.

Cost
What is the cost of an item that sells for $150 after a 30% markup is added?

Selling Price
What would the selling price be for an item that costs $130 after a 45% markup is added?

Margin
What is the margin on an item that costs $1,000 and sells for $2,000?

Print sample: HR-8TM

 Desk-top Type

Heavy-duty Type

Thermal Printer

High-speed printing (approximately 8 lines/sec.) & quiet printing

Mini-printer

Compact Type

Desktop Type

Heavy-duty Type

Thermal Printer
**Digital Diary**

Packed with a host of powerful data management features.

### Main Functions (SF-7990/6990/4990)
- Telephone Directory (2 Files)
- Schedule Keeper
- Menu
- To Do

---

**Digital Diary with PC-link**

- Includes 2-line display
- To Do
- Input and editing of 27/30/32/39/44/49/47/54/41/4C/K44/K49/K41/K52/K59/K44/K49/K47/K49/K54/K41/K4C/K44/K49/K41/K52/K59

---

**SF-7990** Supplies extremely install.
**SF-6990** Supplies extremely install.
**SF-4990** Supplies extremely install.

---

**Digital Diary**

- 512 KB
- 256 KB

---

**SF-3990**
**SF-2500**

---

**Digital Diary Specifications**

<table>
<thead>
<tr>
<th>Feature</th>
<th>SF-3990</th>
<th>SF-2500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>SF-3990</td>
<td>SF-2500</td>
</tr>
<tr>
<td>Display</td>
<td>14-digit</td>
<td>10-digit</td>
</tr>
<tr>
<td>Memory</td>
<td>512 KB</td>
<td>256 KB</td>
</tr>
<tr>
<td>Battery</td>
<td>CR2032</td>
<td>CR2032</td>
</tr>
</tbody>
</table>

---

**Label Printers**

The CASIO EZ-LABEL PRINTER has something for just about every type of office or household labeling needs.

### Introducing a new compact & handy label printer

**A useful tool for the home or office.**
- Supports label tape sizes: 18mm/12mm/9mm/6mm
- 12mm printer head
- Big easy-to-read 10-digit × 2-line display
- Prints up to 3 lines on a single label
- 92 characters memory
- Characters for 14 languages
- Barcode printing

---

**SF-7990** Supplies extremely install.
**SF-6990** Supplies extremely install.
**SF-4990** Supplies extremely install.

---

**Digital Diary with PC-link**

- Includes 2-line display
- To Do
- Input and editing of 27/30/32/39/44/49/47/54/41/4C/K44/K49/K41/K52/K59/K44/K49/K47/K49/K54/K41/K4C/K44/K49/K41/K52/K59

---

**Digital Diary**

- 512 KB
- 256 KB

---

**SF-3990**
**SF-2500**

---

**Digital Diary Specifications**

<table>
<thead>
<tr>
<th>Feature</th>
<th>SF-3990</th>
<th>SF-2500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>SF-3990</td>
<td>SF-2500</td>
</tr>
<tr>
<td>Display</td>
<td>14-digit</td>
<td>10-digit</td>
</tr>
<tr>
<td>Memory</td>
<td>512 KB</td>
<td>256 KB</td>
</tr>
<tr>
<td>Battery</td>
<td>CR2032</td>
<td>CR2032</td>
</tr>
</tbody>
</table>

---

**Label Printers**

The CASIO EZ-LABEL PRINTER has something for just about every type of office or household labeling needs.

### Introducing a new compact & handy label printer

**A useful tool for the home or office.**
- Supports label tape sizes: 18mm/12mm/9mm/6mm
- 12mm printer head
- Big easy-to-read 10-digit × 2-line display
- Prints up to 3 lines on a single label
- 92 characters memory
- Characters for 14 languages
- Barcode printing

---

**SF-7990** Supplies extremely install.
**SF-6990** Supplies extremely install.
**SF-4990** Supplies extremely install.

---

**Digital Diary with PC-link**

- Includes 2-line display
- To Do
- Input and editing of 27/30/32/39/44/49/47/54/41/4C/K44/K49/K41/K52/K59/K44/K49/K47/K49/K54/K41/K4C/K44/K49/K41/K52/K59

---

**Digital Diary**

- 512 KB
- 256 KB

---

**SF-3990**
**SF-2500**

---

**Digital Diary Specifications**

<table>
<thead>
<tr>
<th>Feature</th>
<th>SF-3990</th>
<th>SF-2500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>SF-3990</td>
<td>SF-2500</td>
</tr>
<tr>
<td>Display</td>
<td>14-digit</td>
<td>10-digit</td>
</tr>
<tr>
<td>Memory</td>
<td>512 KB</td>
<td>256 KB</td>
</tr>
<tr>
<td>Battery</td>
<td>CR2032</td>
<td>CR2032</td>
</tr>
</tbody>
</table>

---

**Label Printers**

The CASIO EZ-LABEL PRINTER has something for just about every type of office or household labeling needs.

### Introducing a new compact & handy label printer

**A useful tool for the home or office.**
- Supports label tape sizes: 18mm/12mm/9mm/6mm
- 12mm printer head
- Big easy-to-read 10-digit × 2-line display
- Prints up to 3 lines on a single label
- 92 characters memory
- Characters for 14 languages
- Barcode printing

---

**SF-7990** Supplies extremely install.
**SF-6990** Supplies extremely install.
**SF-4990** Supplies extremely install.

---

**Digital Diary with PC-link**

- Includes 2-line display
- To Do
- Input and editing of 27/30/32/39/44/49/47/54/41/4C/K44/K49/K41/K52/K59/K44/K49/K47/K49/K54/K41/K4C/K44/K49/K41/K52/K59

---

**Digital Diary**

- 512 KB
- 256 KB

---

**SF-3990**
**SF-2500**

---

**Digital Diary Specifications**

<table>
<thead>
<tr>
<th>Feature</th>
<th>SF-3990</th>
<th>SF-2500</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>SF-3990</td>
<td>SF-2500</td>
</tr>
<tr>
<td>Display</td>
<td>14-digit</td>
<td>10-digit</td>
</tr>
<tr>
<td>Memory</td>
<td>512 KB</td>
<td>256 KB</td>
</tr>
<tr>
<td>Battery</td>
<td>CR2032</td>
<td>CR2032</td>
</tr>
</tbody>
</table>

---

**Label Printers**

The CASIO EZ-LABEL PRINTER has something for just about every type of office or household labeling needs.
### PACKING AND MANUAL LISTS

<table>
<thead>
<tr>
<th>Model</th>
<th>Packing List</th>
<th>Manual List</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The above model names are listed in alphabetic order.

The contents of the above packing list and manual list are subject to change without notice.